la Na		Approved Stock Form-State Publishing Co., Helena, Montana-42234
'O 140	D	T.75 R 45
UPLI	CATE	County GALLATIAN
	ADMINISTR	TATE OF MONTANA ATOR OF GROUNDWATER CODE E OF STATE ENGINEER  JAN 16 1964
	<del>-</del> :	Vested Groundwater Rights er 237, Montana Session Laws, 1961)
1 <i>/</i> y	(Name of Appropriator)	, of Box 54/ BOZEMAN (Town)
have	e appropriated groundwater according	State of TA
	2	The beneficial use on which the claim is based. Dance 371.2
	3	Date or approximate date of earliest beneficial use; and how continuous the use has been
'   <u> </u>	* L.	
	4	The amount of groundwater claimed (in miner's inches or gallo per minute)
	s	5. If used for irrigation, give the acreage and description of the lan to which water has been applied and name of the owner there
1/	4527 Sec. 17. T. Z.S. R. 4/E	
<i>(UE' 1</i> 4	4.527	***************************************
Indica and p	ate point of appropriation place of use, if possible. Each	· · · · · · · · · · · · · · · · · · ·
Indica and p	ate point of appropriation place of use, if possible. Each	tion of each well or other means of withdrawal
Indica and p	ate point of appropriation place of use, if possible. Each square represents 10 acres.	tion of each well or other means of withdrawal.
Indica and p small	ate point of appropriation place of use, if possible. Each square represents 10 acres.  The date of commencement and complete	tion of each well or other means of withdrawal.  Substitute and the su
Indica and p small	ate point of appropriation place of use, if possible. Each square represents 10 acres.  The date of commencement and compled drawal of groundwater.	tion of each well or other means of withdrawal.  SUBMEASURE  tion of the construction of the well, wells, or other works for wi
Indica and p small 7. d 8. 7	ate point of appropriation place of use, if possible. Each square represents 10 acres.  The date of commencement and compled drawal of groundwater	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal section of the construction of the well, wells, or other works for with the section of the construction of the well, wells, or other works for with the section of the construction of the well, wells, or other works for with the section of the construction of the well or the general specifications of any other works.
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7. d 8. 7 9. \$ v 10 11 12.	ate point of appropriation place of use, if possible. Each square represents 10 acres.  The date of commencement and compled drawal of groundwater.  The depth of water table.  So far as it may be available, the type works for the withdrawal of groundwater.  The estimated amount of groundwater of the log of formations encountered in the stable of the property of the stable.  Such other information of a similar na	tion of each well or other means of withdrawal.  State of the construction of the well, wells, or other works for wing the state of the construction of the well or the general specifications of any of the construction of each well or the general specifications of any of the construction of the well or the general specifications of any of the construction of the well or the general specifications of any of the construction of the well or the general specifications of any of the construction of the well or the general specifications of any of the construction of the well, wells, or other works for wind the construction of the well, wells, or other works for wind the construction of the well, wells, or other works for wind the construction of the well, wells, or other works for wind the construction of the well, wells, or other works for wind the construction of the well, wells, or other works for wind the construction of the well, wells, or other works for wind the construction of the well or the general specifications of any other works.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

County of Collain | ss.

Filed 12-30 1963

at 1/12 o'clock P.M.

County CLERK & RECORDER

By Stema Steel

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## STATE OF MONTAVA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

## Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Commission 9/3/70
Doc. No. 2305	Date of Appropriation of Groundwater 9/3/70
Filed for record	Owner TRED PESSLO Address GALLATIN GATEWAY
this 9 day of September  A. D. 19 70, at 3:30	Contractor (if any) NONE
o'clock Pil.	Address of Contractor
	Date Started 9/3/70 Date Completed 9/3/70
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include—depth—to
	water-when-applicable.
	SMALL BASIN FROM FLOWING SPRING
W	
<b>*</b>	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
W/2, 5W/4, 5E/4, 5E/45 5	estimate approximate lengths of periods of use AND STOCK USE.
Indicate point of appropriation	CONTINUOUS FLOW: APPROX. 88 GALS / NIN.
and place of use, if possible.	ESTIMATED BY FILLING CALLON CONTAINER FROM
	CHANNEL CONTAINING TOTAL DISCHARGE OF SPINE
	TIME TO FILL CONTAINER CONVECTED TO GALS. /MIN.
	Signature of Owner Justine
	Date 9/3/70
This form to be menered by contract	(10 - 1 ) (1 )

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

State of Montana
County of Gallatin | ss.

Filed Sextember 1, 1970

at Carl L. Stucky

County Clerk & Recorder

By County Rose Graps

Deputy

Fee \$ 200 P.

PLIC	ATE	tana water resources RECEIVE	D	OMATTO C	5-17	ty. 6a1	latin	
0	TOG	MAY 22 1969	ADMINISTR	STATE (	F GROUN	DWATER	CODE	. · (j.).
	Top of Ground					IGINEER		
•	(Elev. above sea level							er:
-	1 Foot		ppropri	ation	by Me	eans of	Well	
	Static Mater Level					UARY 1, 1		
_			Under Chapt	er 237, 1	Iontana S	ession: Law	s, 1961)	
	O - 3 Feat Topsoil	Owner Stat	e of Monta	na H <b>i</b> gh	Addre	ss 907 N	io. Rouse	Boze
			epartment s Drilling	& Dew.	or 55 A	R.R.#1.	Bozeman	. Mon
_	3 - 10 Feet	-						
-	Very coarse Soil-bound Boulders		e of appropr		-			
_	BOULDERS	Date well star	rted 4/25/6	9	Date	completed.	5/7/69	
-	10 - 19 Feat	Type of wel	drilled , bored or dril	lod)	Equipm	ent used	cable too	1
_	Very Coarse soil-Bound	Water use:	Domestic			Stock	or other)	ation !
-	Bowlders		Industrial	☐ Dr	ainage 🔲	Other		
	19 - 22 Feet	Indicate met with in	on the diagra drilling, such	m the cha	racter and	thickness	of the diffe	rent st
-	Clay bound sand &	depth at whi	drilling, such ch water is er eight to which	countere	d, thicknesser rises in	s and char	acter of wa	ter-bea
-	Gravels .	Size of	Size and	From	To			· 
-		Drilled Hole	Weight of Casing	(Feet)	(Fcet)	Kind	From	S To
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			×	1	Jischarge	in gal. per	min. of f	lowing
	]			<u>,</u>	How Teste	a Boile	er and Pu	oro
	1	<u> </u>			Length of	Test	3. hour	s
-			S	1	Remarks:	(Gravel pa	eking, ceme	nting,
-	1	V=4-5 w.1/4 Se	c.21. T.ZS	K.4.E.	ers, type o	f shutoff)		
_		Thursais 100	eation of well, if possible.	n and .				*****
-		small squa acres.	re represen	ts 40 .				
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			***************************************					
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<u> </u>		tion)		7-		\	-,	
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	Show exact depth of botto	m.		**************		***************************************		
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	orm to be prepared by driller, and				וודיע	er's License	Numbon	••••••
	y Clerk and Recorder in the county ed by driller.	in which the well is lo	eated, tissue co	py to be	DIM	.G. 5 141CE1180	a rummer	_
	answer all questions. If not app				To	ler's Signat	ea)	چچ

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X State of Montana
County of Gallatin
Filed May 2/\_, 1969 o'clock P.M. Carl L. Stucky
County Clerk & Recorder
County Clerk & Recorder
County Clerk & Deputy
Deputy हिन्द्र हैं हैं कि क्षेत्र क्षेत्र के कि कि हैं The Landson Carlo ganga pasasakan basasa The state of the second All the second of the second of the second of

Carletin

DUPLICATE BE-	Culibar	ATION BOARD T. I. R. W.E. J. County Isolation TATE OF MONTANA TOR-OF GROUNDWATER CODE E OF STATE ENGINEER
Notice of	Develo	without Well oped After January 1, 1962 or 237 Montana Session Laws, 1961)
	O:	where of Appropriation of Groundwater Oct 3.65 where Man B. L. BlackAddress GALLATING ATEM ontractor (if any)
N		ate Started Date Completed
SEC 18  SEC 18  SEC 18  Indicate point of and place of use, if	T75. R4.E appropriation	GrAVITS
		per minute). One GALLON per minute  i) If used for irrigation, give number of acres and description of land. None
	:	7) Estimate amount of water used each year 73000 GAL  Per Year  Signature of Owner Blazence L. Blask  Tam. Clark Date August 11 1965

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

State of Montana County of Gallatin Filed August

		Blue Bell Spring	т.78 R 4E
PLICATE	<i>}</i> .	•	County Gellatin
	00/	STATE OF MONTANA	
	AD	MINISTRATOR OF GROUNDWATER C	DECEIVEN
	i	OFFICE OF STATE ENGINEER	
	D1	the of Maria I of the	061 3 (1903)
	Deciarat	tion of Vested Groundwat	er Rights TE ENGINEF
	(UI	nder Chapter 237, Montana Session Laws,	1961)
That had Str	stage of Amord	ion - Collabi	
(Na	ame of Appropr		(Town)
County of	Gallatin	State of Monter according to the Montana laws in effect	tana
nave appropria	sea groundwate.	r according to the Montana laws in effect	et prior to January 1, 1962, as follows
	1 : 1	9 The honeficial are an object of	he claim is based stock water and
	ł	domestic use - public ca	ampground
	<u> </u>	- 0.7.	
	<u> </u>		earliest beneficial use; and how co
		4 months per year.	*221 - STREET BUT OF HEALE
		<del></del> 1 &	
			claimed (in miner's inches or gallo
<b> </b>	<del> </del>	per minute)2 gallons p	er minute
	<u> </u>		
		5. If used for irrigation, give the	ne acreage and description of the lan
	8		plied and name of the owner there
= 1/4 Sec 32.	T75R45		•
dicate point of	appropriation	***************************************	***************************************
d place of use ach small square	represents 10	6. The means of withdrawing	such water from the ground and t
res.		location of each well or other	er means of withdrawal <b>rock catc</b> Section 32, 77S, R4E
. The date of co	ommencement ar	nd completion of the construction of the	well wells or other works for wit
drawal of grou	.ndwater. <del>1</del> 937		
***************************************			
. The depth of	water table	shallow	***************************************
). So far as it m	av be available	e, the type, size and depth of each well or	the general specifications of any oth
	withdrawal of	groundwater rock catch basin, 2 in	nch pipe, and wooden watering
works for the		***************************************	
	***************************************		
trough.	***************************************		
trough.	amount of gro	pundwater withdrawn each year35Q.	000 gallons
). The estimated		oundwater withdrawn each year350.1	
D. The estimated	rmations encoun	ntered in the drilling of each well if ave	ailablenot.applicable
). The estimated	rmations encoun	ntered in the drilling of each well if ave	ailablenot applicable
D. The estimated	rmations encoun	ntered in the drilling of each well if ave	ailable not applicable
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D. The estimated  1. The log of for  2. Such other increference to b	formation of a sook and page of	similar nature as may be useful in carrying	ailable not applicable
D. The estimated  1. The log of for  2. Such other increference to b	formation of a sook and page of	ntered in the drilling of each well if average as may be useful in carrying any county record unknown.	ailable not applicable  ng out the policy of this act, include
D. The estimated  1. The log of for  2. Such other increference to b	formation of a sook and page of	ntered in the drilling of each well if average as may be useful in carrying any county record unknown.	ailable not applicable  ng out the policy of this act, include
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Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

#727

State of Montana
County of Galletin ber 2

Filed 11:31 1263

at EARL WALD OFFICE M.

JULIUS DEPUTY

Fee \$\_\_\_\_

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4		Approved Stock Form-State Publishing Co., Helena, Montana-40876
le No		No Name Spring T 78 R 4E
UPLICATE		County Gallatin
	ADMINISTRA!	TATE OF MONTANA  TOR OF GROUNDWATER CODE  E OF STATE ENGINEER  TOROGRAPH  TOR
Decl		Vested Groundwater RightsTATE ENGINES r 237, Montana Session Laws, 1961)
United States of	America	of Gallatin Gateway
(Name of Ap	propriator)	(Address) (Town)
have appropriated groun	dwater according	State of Montana to the Montana laws in effect prior to January 1, 1962, as follows
N -		•
	2.	The beneficial use on which the claim is based stock water
	3.	Date or approximate date of earliest beneficial use; and how co
		tinnous the use has been 1949 Seasonally approximate
,	E	4 months per year
X		
	4.	The amount of groundwater claimed (in miner's inches or gallo per minute). % gallon per minute
		per manue/
	5	If used for irrigation give the sergers and description of the len
s		If used for irrigation, give the acreage and description of the lan to which water has been applied and name of the owner there not applicable
116 - Chl - ZZ -HC -	115	TAA ALLANGERA
VW 145W Sec. 33 T.75 I		
Indicate point of appropri	sible.	. The means of withdrawing such water from the ground and t
Each small square represen	18 10	location of each well or other means of withdrawal Wooden trough and collection basin NWASWA Section 33, 17:
		RAE
<ol><li>The date of commencer drawal of groundwater.</li></ol>	nent and completi unknawn	ion of the construction of the well, wells, or other works for wi
drawar of Broundwater.		
8. The depth of water ta	ble shallow	
9. So far as it may be av	vailable, the type, wal of groundwate	size and depth of each well or the general specifications of any of er
***************************************	8	
\$4444444444444444444444444444444444444		
10. The estimated amount	of groundwater	withdrawn each year 200,000 gallons
		and the street
11. The log of formations	encountered in th	he drilling of each well if availablenot applicable
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	,,	
********************************		
12. Such other information	_	ure as may be useful in carrying out the policy of this act, including record
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		27 1A 0 22 19
		Untel States of line
		Untel States of line
		Signature of Owner by Date October 2, 1963

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

## #730

State of Montana } ss.

October 2 , 1963

11:34 o'clock A.M.

BARI WALTON
COUNTY CLERK & RECORDER
By Level College College

Fee \$ 2.00

Page 1 of 4 GROUNDWATER INDEX County <u>Jallatine</u> Twp. 85 Rge. 4F County File No. Type of Form Remarks Name of Appropriator Sec. 4 United States of America 2 W4 22 Ungersma Heary 13 W 3 34 United States of Concrete & W4 729 1521 725

No			Redcliff Campground	т ⊇ 8s = R : 4æ
PLICATE				County Gallatin
			STATE OF MONTANA	
		administr <i>i</i>	ATOR OF GROUNDWATER CO	DECEIVE
			CE OF STATE ENGINEER	06T 3 1963
	Declar	ation of	Vested Groundwate	er Rights TATE ENGINE
	(	Under Chapte	er 237, Montana Session Laws, 1	1961) STATE CHUINE
United	States of Ame (Name of Appro	rica	of Ga (Address)	llatin Gateway (Town)
County of.	Gallatin		State of Mont	ana
have appro	priated groundwa	ater according	g to the Montana laws in effect	t prior to January 1, 1962, as follows
<u> </u>	N		Mha hamastairi	
	<del>    </del>		public campground Redcl	e claim is based domestic use iff Campground
		<u>                                       </u>	Data an annuarimento dete el	2.2
X	\$ <b>-</b>	°	tinuous the use has been app	earliest beneficial use; and how corrections to contract the contract of the c
		E	4 months per year	
<u>                                     </u>			44	
		4	The amount of groundwater	claimed (in miner's inches or gallon
			<del>-</del>	
		5	i. If used for irrigation give the	e acreage and description of the land
<u> </u>	8		to which water has been app	plied and name of the owner there
= 1/ N.W.	4 T85 R4/	r.		
dicate point	of appropriatio	n		
	use, if possible uare represents 1		6. The means of withdrawing	such water from the ground and th
res.			location of each well or other	r means of withdrawal Woll R4E
. The date	of commencement	and complet	tion of the construction of the	well, wells, or other works for wit
drawal of	groundwater1	950		
*****************			_	1
3. The depth	ı of water table	approxim	mately & feet	***************************************
). So far as	it may be availa	ble, the type,	, size and depth of each well or	the general specifications of any oth
				tely 10 feet deep with 8 inch
	***************************************			
). The estim	ated amount of	groundwater	withdrawn each year 10.00	00 gallona
				ilable not applicable
*************	,	***************************************	***************************************	
reference	to book and page	e of any coun	ty recordknown	g out the policy of this act, includi
				_
				Until States Sliner Ly: Den & Foe Date Ottober 2, 1963
			Signature of Owner	or M. Will G. Wee
				V //=1/

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

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State of Montana County of Gallatin Ss.

Filed October 2 1963
at 11:33 o'clock A.M.

EARL WALTON

COUNTY CLERK & RECORDER

By County CLERK & RECORDER

By County CLERK & RECORDER

By County CLERK & RECORDER

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فالمساهان والمتبين	·
GW 3	Approved Stock Form-State Publishing Co., Helena, Montana-42199
File No	T 85 R HE
THE MO	
DUPLICATE	County Galla Lina
	STATE OF MONTANA
	ADMINISTRATOR OF GROUNDWATER CODE JAN 16 1964
	OFFICE OF STATE ENGINEER
	STAIL LIVOINEER
Notice of	Completion of Groundwater Appropriation
	Without Well
	(Under Chapter 237 Montana Session Laws, 1961)
	Date of Appropriation of Groundwater Than July 1958
	Date of Appropriation of Groundwaters Pana (1997)
	Owner Herry Ungeroma Address Omsterdam Front
	Contractor (if any)
	X and the
	Address of Oddrason A
	Date Started Loud July 58 Date Completed
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable spring Totalis about
	2400 & Snove on loss, West of Ulmart Jodge
	Lal Canyon Was enclosed and pipe
w	line layed under around & Salatta Pine
	The state of the s
Spring	Quantity of water developed and used with explanation of method
	used to measure or estimate such amount. If use is intermittent
<u> </u>	estimate approximate lengths of periods of use

This form to be prepared by contractor (if any), otherwise by the owner.

Indicate point of appropriation and place of use, if possible.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Signature of Owner Glades

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

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County of Gallatin } Barl Wallow

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3W 4		Approved Stock Form-State	Publishing Co., Helena, Montana—38687
File No	•	320 Ranch	т 88 г. 48
DUPLICATE			County Gallatin
5W		ATE OF MONTANA	
フ		TOR OF GROUNDWATER O	DODE TO THE TOTAL OF THE TOTAL
		E OF STATE ENGINEER	OCT 3 1963
. De	eclaration of '	Vested Groundwa	ter Rights ATE ENGINEER
	(Under Chapter	· 237, Montana Session Laws,	1961) STATE ENGINEER
1 United States of	: America	of Galle	atin Gateway
	f Appropriator)	(Address) State of Mont	
have appropriated gr	oundwater according	to the Montana laws in effe	et prior to January 1, 1962, as follows:
N			
	2.		the claim is baseddomesticuseand
		stock water.	
X	3.		f earliest beneficial use; and how con-
\\\\\\\\\\\\\-			proximately 1938.
w	E	***************************************	
		The amount of groundwater	r claimed (in miner's inches or gallons
			er minute
		***************************************	
	5.	If used for irrigation, give t	he acreage and description of the lands
S			pplied and name of the owner thereof
NW 14 NW Sec 34 T8 9	5 R.4/€		
Indicate point of appro	opriation	***************************************	
and place of use, if Each small square repre	possible. esents 10 6.	_	such water from the ground and the
acres.			ner means of withdrawal concrete
7. The date of commer	ncement and completi	on of the construction of the	e well, wells, or other works for with-
drawal of groundwa	iter. 1938	***************************************	
***************************************		······································	
8. The depth of water	r table3. Inst	***************************************	
9. So far as it may be	e available, the type,	size and depth of each well o	or the general specifications of any other
works for the with	drawal of groundwate	rconcrete.spring.box	approximately 5! x 5! x 5! deep
MTM: C. TIDM: - Istin			
*******************************	***************************************		
***************************************			
10. The estimated amor	unt of groundwater	withdrawn each year100,C	)00. gallons
			vailable.not.applicable.
		***************************************	
12. Such other informa	ation of a similar natu and page of any count	re as may be useful in carry	ring out the policy of this act, including
B-1-4-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	***************************************		Untel States of Concue
		Signature of Ow	mer Ly Sycasol Bac
		~- <u>5</u>	untel & tate of Concue oner Ly: Sien & Bre Date Outdon 3, 1963
			Date System of 1.00 ?
Three copies to be file	d by the owner with	the County Clerk and Recor	rder of the county in which the well i

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

#725

State of Montana }
County of Gallatin

. . .

October 2 Filed\_ **.** 1963

11:29 o'clock A.M.

EARL WALTON

COUNTY CLERK & RECORDER

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DEPURTMENT

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Page <u>/ of 9</u> GROUNDWATER INDEX County <u>Lallatin</u> Twp. 95 Rge. 4E County File No. Name of Appropriator Type of Form Remarks 19 United States of America & W4 728

	. Approved Stock Form -State Publish	ning Co., Helena, Montana—38687 👊 ა3
File No	Wapiti Spring	T 98 R 4E
DUPLICATE	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER	Count Constitution (Constitution)
Doubo	<del></del>	P• L 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Decial	ation of Vested Groundwater Under Chapter 237, Montana Session Laws, 1961	RIGHTS STATE ENGINLER
(Name of Appr	rica , of Gallatin Gar opriator) (Address)	(Town)
County of Gallatia have appropriated groundw	State of Mon ater according to the Montana laws in effect pr	ior to January 1, 1962, as follows:
N	2. The beneficial use on which the c	laim is based domestic use
×	3. Date or approximate date of ear tinuous the use has been approximately 4 months a	liest beneficial use; and how con-
W	4. The amount of groundwater clai	
NW 14. Sec. 19. T. 95. R.4.	Not applicable	d and name of the owner thereof
Indicate point of appropriation and place of use, if possible Each small square represents acres.  7. The date of commencement drawal of groundwater.	e. 10 6. The means of withdrawing succession of each well or other norther no	neans of withdrawal apring hox. Approximately 100 north  Approximately 100 north  Il, wells, or other works for with-
***************************************	shellow	
9. So far as it may be available works for the withdrawal	ble, the type, size and depth of each well or the of groundwaterawooden.apringkox.appr	general specifications of any other oximately 2. x 2.
	groundwater withdrawn each year10, 000gs	
***************************************		
12. Such other information of reference to book and pag	a similar nature as may be useful in carrying of any county record unknown	out the policy of this act, including
	Signature of Owner	Until States of meior by Alex Es Bor Date October 2, 1963
Three copies to be filed by the located.	e owner with the County Clerk and Recorder	,
	not applicable, so state, otherwise the form wi	ll be returned.
Original to the County Clerk of Mines and Geology, and Q	and Recorder; duplicate to the State Engineer andruplicate for the Appropriator.	; Triplicate to the Montana Bureau

•

**Fee** \$.

State of Montana } Filed\_11:32 Ву DEPUTY

Page <u>/ of 9</u> GROUNDWATER INDEX County <u>Jacksto</u> Twp. 95 Rge. 5.E County Type of Form File No. Remarks Name of Appropriator 2m3 1966 28 Patter Doies T. and 1m3 1965 1964 28 Patter Darist and & W 3 1963

e No		EC 30 1965	T.9.8R.5.E
PLICA	TE.		County Gallatin
•	Butzer	McDarmott	STATE OF MONTANA
	Coyla	Mertan ATIMINTE	TRATOR OF GROUNDWATER CODE
•	Dickert.		PICE OF STATE ENGINEER
1	Notice of	f Complet	ion of Groundwater Appropriation Without Well
		(Under Cha	apter 237 Montana Session Laws, 1961)
•			Date of Appropriation of Groundwater. December 21, 1928  Doris T. Patten and  Owner. Marc Patten  Address Galistin Gateway. Mc  Contractor (if any)  None.
			Address of Contractor None
			Date Started Date Completed
	N		Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable
	•		
			E
			Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
ــــــــــــــــــــــــــــــــــــــ	<u></u>		estimate approximate lengths of periods of use
RW. 1	/N.W. Sec. 28	. T98. R.SE	yearly
	ste point of		1 cubic foot per second continual/use.
	place of use, i		
			***************************************
			Signature of Owner/ Tan Sattle, 1 Jours Pal

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

State of Montaria

County of Callatin

Filed of Land Land M.

Carl L. Stucky

FOUNTY CLERIFE RECORDER

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GW 3	Approved Stock Form—State Publishing Co., Helena, Montana—42262
FILE NO.	OARD T.9.8 R.5E
Bille McDermott McAPMINIS Co is McCormot Mcron OF	County Gallatin  _STATE OF MONTANA  TRATOR OF GROUNDWATER CODE FIGE OF STATE ENGINEER
Notice of Complet	ion of Groundwater Appropriation Without Well
(Under Ch	apter 237 Montana Session Laws, 1961)
	Date of Appropriation of Groundwater December 21, 1928.  Doris T. Patten and  Owner Marc Patten Address Gallatin Gateway, Mont.  Contractor (if any) None
	Address of Contractor None
SW.1/SW2Sec.28. T.9S. R.5E. Indicate point of appropriation and place of use, if possible.	Date Started
	Signature of Owner 12 as of allies from Date November 4, 1965
This form to be prepared by contract	
	iled with the County Clerk and Recorder of the county in which the
Please answer all questions. If not a	pplicable, so state, otherwise the form will be returned.
Original to the County Clerk and R Burcau of Mines and Geology and Q	ecorder; duplicate to the State Engineer; Triplicate to the Montana uadruplicate for the Appropriator.

1965

State of Montana County of Gallatin State of Montana County of Gallatin State of Gal

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TE WATER CONSERVATION THE CONSERVATION THE CONSERVATION TO THE CONSERVATION THE CONSERVATION TO THE CONSER	n 0 8 0 5 8
ICATE McDermo	County Gallatin
Coylaman	STATE OF MONTANA NISTRATOR OF GROUNDWATER CODE
Darmiton	OFFICE OF STATE ENGINEER
- Dicker	office of State Engineer
Notice of Comp	letion of Groundwater Appropriation
	Without Well
<b>(17.</b> 5.	Charles 2007 Review Co. La Tama 1001)
(Under	Chapter 237 Montana Session Laws, 1961)
•	
	Date of Appropriation of Groundwater December 21. 1928
	Doris T. Patten and
	Owner Marc Patten Address Gallatin Gateway, M
	Contractor (if any)None
	Address of Contractor
	Date Started Date Completed
N	Describe means of obtaining groundwater without a well "as by
<del></del>	sub-irrigation and other natural processes". Include depth to
	water when applicable sub-irrigation and gravity flow
	from springs
	E
x	
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
	used to measure or estimate such amount. If use is intermittent
s	estimate approximate lengths of periods of use
IW. 148W Sec. 28. T.98. R.5	19
Indicate point of appropriat	S
and place of use, if possible.	
- , ,	200 St. 182
	***************************************
	i Folia
	Signature of Owner / Zam Tally Done)
	DateNovember 4, 1965
	tractor (if any), otherwise by the owner.
s form to be prepared by con	

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

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OBUNTY CLERK & RECORDER

DEPUTY State of Montana County of Gallatin

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	30 1965	T98 R5E
potzenn	McDermott	County Gailatin
Covio	Merion STATE OF MONTANA	
Dickert	ADMINISTRATOR OF GROUNDWATE	er code
	OFFICE OF STATE ENGINEER	
Notice of Co	ompletion of Groundwate	
THORICO OF C	Without Well	er Appropriation
	Under Chapter 237 Montana Session La	awe TOSI)
``		, 1001/
	Date of Annualistic of C	Dagombon 21 1000
•	Doris T Patten and	oundwater December 21, 1928
	Owner Marc Patter	Address Gallatin Gateway Mon
	Contractor (if any) None	<u>a</u>
	Address of Contractor	None
		Date Completed
N		
	sub-irrigation and other na	g groundwater without a well "as by atural processes". Include depth to
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	springs	
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	Quentity of water de-1	land med mid mid mid and a mid
	used to measure or estimate	l and used with explanation of method e such amount. If use is intermittent
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NW1/4 sw 2 Sec 28. T.9S	D ET	s of periods of use
Indicate point of appro	.iCudic Idoi der seco	nd continual yearly use.
and place of use, if possi		•
-	***************************************	

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

State of Montana County of Gallatin Ss.

Filed 0 78

at 2 0'clock M

Carl L. Stucky

POINTY SHERK & RECORDER

By DEPUTY

Page <u>/ of / O</u> GROUNDWATER INDEX County <u>Jallatin</u> Twp. 105 Rge. 3 E County Type of Form File No. Remarks Name of Appropriator 33 United States of america IN4
Bey Sugarisas, Gallatia
Plational Forest 7/5

Gh.	Approved Stock Form-State Publishing Co., Helena, Montana-40876	
File No	T.10 S R 3 E	
	STATE OF MONTANA STRATOR OF GROUNDWATER CODE FFICE OF STATE ENGINEER  COUNTY GALLATIN    ])	
Declaration	of Vested Groundwater Rights FNGINFE	R

Uni	ted States Of America Supervisor, Gallatin 1	W Farnital	forest . Rozenan	
	(Name of Appropris	tor)	(Address)	(Town)
Cour	ity of Gallatin			January 1, 1962, as follows:
	N	_	<del>-</del>	
		.  1	The beneficial use on which the claim is for Forest Service personnel oc Guard Station.	based domestic purposes cupying Beaver Creek
		3. I	Date or approximate date of earliest be tinuous the use has been. July, 193	0, continuous to date.
	x	4. 7	The amount of groundwater claimed (i per minute) 5 gallons per minute	n miner's inches or gallons
	s	5. 3	If used for irrigation, give the acreage to which water has been applied and Not applicable	and description of the lands
W 1/4S	E Sec 33 T108 R 3E			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
nd pla	point of appropriation ace of use, if possible. nall aquare represents 10		The means of withdrawing such water	
-			location of each well or other means on NWA SEA Section 33, T10S, R3E	
7 Who	e date of commencement an wal of groundwater	d completion	n of the construction of the well, well	s, or other works for with-
7. The	wal of groundwater non	d completion	n of the construction of the well, well	s, or other works for with-
7. The dra	wal of groundwater non	d completion	n of the construction of the well, well  ble  ize and depth of each well or the gener not applicable	s, or other works for with-
7. The dra	awal of groundwater	d completion	n of the construction of the well, well  ble  ize and depth of each well or the generator applicable	s, or other works for with-
7. The dra	e depth of water tableno far as it may be available, rks for the withdrawal of g	d completion	n of the construction of the well, well  ble  ize and depth of each well or the gener not applicable	s, or other works for with-
7. The dra	far as it may be available, rks for the withdrawal of g	d completion  t applical  the type, signoundwater	n of the construction of the well, well  ize and depth of each well or the generator applicable  ithdrawn each year 2,900 gallon	s, or other works for with-
7. The dra	far as it may be available, rks for the withdrawal of g	d completion  t applical  the type, signoundwater	n of the construction of the well, well  ble  ize and depth of each well or the gener not applicable	s, or other works for with-
7. The dra	depth of water table	d completion	n of the construction of the well, well  ize and depth of each well or the generate not applicable  ithdrawn each year. 2,900 gallone drilling of each well if available.	s, or other works for with- al specifications of any other t applicable
7. The dra	far as it may be available, rks for the withdrawal of groundwater table	d completion	n of the construction of the well, well  ize and depth of each well or the generate not applicable  ithdrawn each year. 2,900 gallone drilling of each well if available.	s, or other works for with- al specifications of any other t applicable

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

## #715

State of Montana County of Gallatin Sept. 30

Filed Sept. 30 1963

at 11:11 o'clock A.M.

COUNTY CLERK & RECORDER

By Freell A. Statevall

Fee \$\_\_2.00

GROUNDWATER INDEX

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			County	
Sec.	Name of Appropriator	Type of Form	File No.	Remarks
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<u> </u>	By Sugarism Gallatia			
	national Farent			}
15	VI. S.A. By Supervisor.	ENY	7/2	
12		- F-	111	
01-	Gallatin National Fount	27 74. /	6.85	
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<u> </u>	May Supervisor Tallate	<del></del>	<del>-                                    </del>	<del></del>
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File No	Approved Stock Form—State Publishing Co., Helens, Montana—40876
	County Gallatin
DUPLICATE	CountySTATE OF MONTANA
	OFFICE OF STATE ENGINEER  OFFICE OF STATE ENGINEER  OFFICE OF STATE ENGINEER
	ation of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961) STATE ENGINEER
United States of Ameri By: Supervisor, Gallai	les tin Mational Forest, of Boseman
? ame of Appro	opriator) (Address) (Town)
have appropriated groundwa	State of Montana according to the Montana laws in effect prior to January 1, 1962, as follows:
	2. The beneficial use on which the claim is based. 50 provide water for Cabin Greek Picnic Site and Scarp area.  3. Date or approximate date of earliest beneficial use; and how con-
	tinuous the use has been April 8, 1960, continuous to
<b>*</b>	date
x	4. The amount of groundwater claimed (in miner's inches or gallons per minute.
5 MS 1488 Sec. 15 T.118 R.33	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof not applicable.
The state of the s	
Indicate point of appropriatic and place of use, if possible Each small square represents acres.	on e.
Indicate point of appropriatic and place of use, if possible Each small square represents acres.  7. The date of commencement drawal of groundwater	t and completion of the construction of the well, wells, or other works for withtravial April 4, 1960 - completed April 8, 1960.
Indicate point of appropriatic and place of use, if possible Each small square represents acres.  7. The date of commencement drawal of groundwater.	t and completion of the construction of the well, wells, or other works for withtravial April 4, 1960 - completed April 8, 1960.
Indicate point of appropriatic and place of use, if possible Each small square represents acres.  7. The date of commencement drawal of groundwater	t and completion of the construction of the well, wells, or other works for withtarted April 4, 1960 - completed April 8, 1960.  Lifest  able, the type, size and depth of each well or the general specifications of any other of groundwater drilled well, 8-5/8 outside disneter prime steel.
Indicate point of appropriatic and place of use, if possible Each small square represents acres.  7. The date of commencement drawal of groundwater.  8. The depth of water table  9. So far as it may be available works for the withdrawal casing, by feet deep	t and completion of the construction of the well, wells, or other works for withtarted April 4, 1960 - completed April 8, 1960.  Light feet  able, the type, size and depth of each well or the general specifications of any other of groundwater drilled well, 8-5/8 outside disneter prime steel.
Indicate point of appropriatic and place of use, if possible Each small square represents acres.  7. The date of commencement drawal of groundwater.  8. The depth of water table  9. So far as it may be available works for the withdrawal casing, by feet deep	t and completion of the construction of the well, wells, or other works for withtarted April 4, 1960 - completed April 8, 1960.  Lifest  able, the type, size and depth of each well or the general specifications of any other of groundwater drilled well, 8-5/8 outside disneter prime steel.
Indicate point of appropriatic and place of use, if possible Each small square represents acres.  7. The date of commencement drawal of groundwater.  8. The depth of water table  9. So far as it may be available works for the withdrawal casing, of feet deep.  10. The estimated amount of  11. The log of formations enmountain rock 18-32	t and completion of the construction of the well, wells, or other works for withtarted April 4, 1960 - completed April 8, 1960.  Light feet  able, the type, size and depth of each well or the general specifications of any other of groundwater drilled well, 8-5/8 outside disneter prime steel.
Indicate point of appropriatic and place of use, if possible Each small square represents acres.  7. The date of commencement drawal of groundwater.  8. The depth of water table  9. So far as it may be avails works for the withdrawal casing, by feet deep acres.  10. The estimated amount of the unitary rock is softer camented gray.	de.  10 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal pressure pump, NEL SEL Section 15, Tils, RIE.  1 and completion of the construction of the well, wells, or other works for withtarted April 4, 1960 - completed April 8, 1960.  14 feet  able, the type, size and depth of each well or the general specifications of any other of groundwater drilled well, 3-5/8 outside dissector prime steel.  groundwater withdrawn each year 400,000 gallons  countered in the drilling of each well if available 0-41'6" sharp, broken-up rocks; 41'5"-49' hard cemented gravel, coarse, and dry; 49'-60'

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

ELANT TOUGH

State of Montana }
County of Gallatin Sept. 1963 o'clock COUNTY CLERY & RECORDER

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	Approved Stock Form-State Publishing Co., Helena, Montana-40876
No	T. 11. S R 3 B
PLICATE	County Gallatin
	STATE OF MONTANA
A.	DMINISTRATOR OF GROUNDWATER CODE  OFFICE OF STATE ENGINEER  OCT 1 1963
	OFFICE OF STATE ENGINEER
Declara	tion of Vested Groundwater Rights
J)	Inder Chapter 237, Montana Session Laws, 1961) STATE ENGINEER
United States of America	- I the state of t
Bw: Supervisor, Gallati	n National Forest of Rozeman
(Name of Approp	riator) (Address) (Town)  State of Montans
have appropriated groundwat	er according to the Montana laws in effect prior to January 1, 1962, as follows:
N	
	2. The beneficial use on which the claim is based Domestic
	consumption and operation of resort under special use
<del>- - - - - - - - - - - - - - - - - - - </del>	permit from U. S. Forest Service.  3. Date or approximate date of earliest beneficial use; and how con-
	tinuous the use has been summer, 1952, continuous to date
	for 4 months use season each year
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) 10 gallons pur minute
X	5. If used for irrigation, give the acreage and description of the lands
s	to which water has been applied and name of the owner thereof not applicable
ALLASE Sec. 15 TIIS R 3E	
licate point of appropriation d place of use, if possible.	
d place of use, if possible. ch small square represents 10	b. The means of withdrawing such water from the ground and the
es.	location of each well or other means of withdrawal pressure pump, Sw2 SE2 Section 15, T11S, R3E
The date of commencement	and completion of the construction of the wall walls or other works for with
drawal of groundwater.	and completion of the construction of the well, wells, or other works for with- the dates unknown - during summer 1952
The depth of water table 3:	2 feet
. THE REDIN OF MATEL PROPESS	***************************************
. So far as it may be availabl	le, the type, size and depth of each well or the general specifications of any other
. So far as it may be availabl	le, the type, size and depth of each well or the general specifications of any other f groundwater drilled well, 6" casing, 42 feet deep
. So far as it may be availabl	le, the type, size and depth of each well or the general specifications of any other
. So far as it may be availabl	le, the type, size and depth of each well or the general specifications of any other
So far as it may be available works for the withdrawal of	le, the type, size and depth of each well or the general specifications of any other f groundwater drilled well, 6" casing, 42 feet deep
So far as it may be available works for the withdrawal of	le, the type, size and depth of each well or the general specifications of any other
So far as it may be available works for the withdrawal of the withdrawal of the sestimated amount of grant of the log of formations encountered.	le, the type, size and depth of each well or the general specifications of any other f groundwater drilled well, 6" casing, 42 feet deep.  roundwater withdrawn each year 70,000 gallons untered in the drilling of each well if available exact depths of
So far as it may be available works for the withdrawal of the withdrawal of the withdrawal of the control of th	le, the type, size and depth of each well or the general specifications of any other f groundwater drilled well, 6" casing, 42 feet deep
So far as it may be available works for the withdrawal of the withdrawal of the withdrawal of the control of th	le, the type, size and depth of each well or the general specifications of any other f groundwater drilled well, 6" casing, 42 feet deep  roundwater withdrawn each year 70,000 gallons  untered in the drilling of each well if available exact depths of
So far as it may be available works for the withdrawal of the withdrawal of the stimated amount of grant of the log of formations encounted the contract of the log of formations encounted the stimated amount (approximately approximately app	le, the type, size and depth of each well or the general specifications of any other f groundwater drilled well, 6" casing, 42 feet deep  roundwater withdrawn each year 70,000 gallons  untered in the drilling of each well if available exact depths of proximate - river gravel, lava and cemented and)
D. The estimated amount of grant occurrence unknown (ap	le, the type, size and depth of each well or the general specifications of any other f groundwater drilled well, 6" casing, 42 feet deep.  roundwater withdrawn each year 70,000 gallons untered in the drilling of each well if available exact depths of
2. Such other information of a	le, the type, size and depth of each well or the general specifications of any other f groundwater drilled well, 6" casing, 42 feet deep  roundwater withdrawn each year 70,000 gallons  untered in the drilling of each well if available exact depths of proximate - river gravel, lava and cemented sand)
2. Such other information of a	le, the type, size and depth of each well or the general specifications of any other f groundwater drilled well, 6" casing, 42 feet deep  roundwater withdrawn each year 70,000 gallons  untered in the drilling of each well if available exact depths of proximate - river gravel, lava and cemented sand)
2. Such other information of a	le, the type, size and depth of each well or the general specifications of any other f groundwater drilled well, 6" casing, 42 feet deep  roundwater withdrawn each year 70,000 gallons  untered in the drilling of each well if available exact depths of proximate - river gravel, lava and cemented sand)  similar nature as may be useful in carrying out the policy of this act, including of any county record Gallatin County - book and page unknown
2. Such other information of a	le, the type, size and depth of each well or the general specifications of any other f groundwater drilled well, 6" casing, 42 feet deep  roundwater withdrawn each year 70,000 gallons  untered in the drilling of each well if available exact depths of proximate - river gravel, lava and cemented sand)

located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

#717

State of Montana
County of Gallatin

Filed Sept. 30 , 1963
at 11:13 o'clock A.M.

EAHL WALTON

COUNTY CLERK & RECORDER

By DEPUTY

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DEPUTY

FOR 3 00

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GW Approved Stock Fo	m—State Publishing Co., Helena, Montana—38687
File No	T 11 S R 3 B 2
DUPLICATE	County Gallatin
STATE OF MONTANA	
ADMINISTRATOR OF GROUNDWA	
OFFICE OF STATE ENGIN	
Declaration of Vested Groun	
(Under Chapter 237, Montana Session	Laws, 1961) STATE ENGINEER
United States of America  1 By: Supervisor, Gallatin National Forest, of	
(Name of Appropriator)  (County of Gallatin State of Stat	ldress) (Town)
County of	in effect prior to January 1, 1962, as follows:
N	
	which the claim is based domestic purposes
	date of earliest beneficial use; and how con-
after.	***************************************
	denotes alsies 2 (in misself in land)
	dwater claimed (in miner's inches or gallons
s to which water has	give the acreage and description of the lands been applied and name of the owner thereof
SW 1/4 Sec. 21 T11S R. 3E.	
Indicate point of appropriation and place of use, if possible. Each small square represents 10 6. The means of withd	
acres. location of each well	rawing such water from the ground and the or other means of withdrawal
7. The date of commencement and completion of the construction	of the well, wells, or other works for with-
drawal of groundwater Storted 8/12/63. Completed 9/1/	63.
8. The depth of water table	
9. So far as it may be available, the type, size and depth of each	well or the general specifications of any other
works for the withdrawal of groundwater.  Briven well. 8	casing. 40 feet deep.
10. The estimated amount of groundwater withdrawn each year	Unknown
11. The log of formations encountered in the drilling of each we	l if available. Alluvial gravels

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record....

... Located at Beaver Creek Compground

: 2.

Signature of Owner

Date Meeule 16, 1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 100 40

State of Montana }
County of Gallatin }

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DUPLICATE

County Gallatin

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE DECE

BECEIVED

# Declaration of Vested Groundwater Rights TATE ENGINEER (Under Chapter 237, Montana Session Laws, 1961)

The Montana Power Company of 40 East Broadway Butte
(Name of Appropriator) (Address) (Town)

County of Gallatin State of Montana
have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows:

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NE 4NE Sec. 22 T.11SR 3E

Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.

2.	The beneficial use on which the claim is based  Irrigation and domestic consumption

- The amount of groundwater claimed (in miner's inches or gallons per minute)

  1.150 gallons per day
- If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof ... Five acres irrigation around cabins
- 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal ......

7	The date of commencement and completion of the construction of the well, wells, or other works for with
1.	drawal of groundwater Drilled Originally in 1920. Redrilled October 12.
	drawal of groundwater Drilled originally in 1920. Redrilled October 12, 1959 - October 18, 1959

- 8. The depth of water table Not available

10. The estimated amount of groundwater withdrawn each year 204,750 gallons

- 11. The log of formations encountered in the drilling of each well if available

  0 40' Sandy clay

  40 63' Coarse sand and gravel
- 12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record. Well was deepened October 12, 1959

(CORPORATE SEAL) Attest:

Its Secretary

THE MONTANA POWER COMPANY

Signature of Owner By

Date February 1, 1962

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

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State of Montana }
County of Gallatin WALTON
COUNTY CLERK & RECORDER

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	CountyGall	atop	DE01101106112111111
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MONTANA BUREAU OF MINES AND Butte, Montana	) GEOLOGY	nn Vbb	28 1961
100'(E)		STATE E	NGINEER
WATER WELL LOG			allitil
Owner Montana Power Company	Address	Bozeman	
Driller Van Dykan Drilling Company	Address	Boseman	
			4.
Date Started October 12, 1959	Date Com	pleted <u>V<b>ato</b></u>	104x 484 475
Location: Sec. 22 T. 118 R 3E	¼ sec <b>NS</b> ŁNJ	sł neł	
ype of well Drilled Equipment use	d Cable to	ols	
(Dug, driven, bored, or drilled)	(Churi	drill, rotary, other	er)
Vater use: Domestic X Municipal Sto	ock	Irrigation	
Industrial Drainage Other:	•		
asing: 0 ft. to 63 ft. Type Prime Stee			
asing:ft. toft. Type			
rasing:ft. toft. Type.			
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erforated or Screened: Ft to ft Ft			
ype of screen or perforations			
static Water level, for non-flowing well:			feet.
Shut-in pressure, for flowing well:lb./sq. in.	on:	(date)	
Pumping water level 35 feet at 50	g	• •	
How tested: Boiler			
Length of test			
•			***************************************
Remarks: (Gravel packing, cementing, packers, type of shut-off, de	epth of shut-of	1)	
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(over)

Log of Well

		Log of Well
Dept From	h, feet To	Description of Material Drilled
0	40	Sandy Clay
40	63	Course Sand and Gravel
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## 3 GW 2 Revised 1969

RECEIVED 115-3E County Callatin

JUL 5 19/3

DRILLER'S LOG

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
MONTANA WATER RESOURCES BOARD

Driller's Address .. 2103 Spidger.

Bonesan, Jontana

MONTANA DEPARTMENT decigators after the character, color, thick-RESOURCES AND CONSCRESS TO Strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show depth at which water is found and being the strategy of the color 
NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL height to which water rises in well. Developed after January 1, 1962 (Under Chapter 237 Montana Session Laws, 1961, as amended) Top of Ground (Elev. above sea level) This form to be prepared by driller, and three copies to be filed by the **owner** with the County Clerk and Recorder in the county in which the well is located, last copy to be retained by driller. To (Feet) From (Feet) 5 Ton Soil Please answer all questions. If not applicable, so state, otherwise the form may be returned. 10 Coarse Gravel Owner ..Jacob Bodenhoefar For Administrator's Use W rine Gravel & Sand 3346 Address 2.0. Boz 3053 43 Gravel & Sand 6-29-73 Landers, California Date well started July 15, 1963 GW 1 135 p. 112 completed July 17 1903. (Churn drill, rotary or other) Water Use: Domestic ☑ Municipal ☐ Stock ☐ Irrigation ☐ Industrial  $\square$  Drainage  $\square$  Other  $\square^*$  Garden/Lawn  $\square$ \*Describe .... USE: If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e. Lot, Block and Addition). ESTIMATED ANNUAL WITHDRAWAL ..... Size and Weight of Casing Size of Drilled PERFORATIONS Kind Size From (Feet) To (Feet) 6 5/8 (3) **x** 53 1: 41 above ground 15/ Static water level ...... .**73**...ft.: began. \*Measured from ground level. Well developed by ..... for ......hours. Power..... Pump..... HP Remarks: (Gravel packing, cementing, packers, type of shutoff) ..... NE 14 SW 14 Sec 35 T.....// N'R E INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES. Driller's Signature

LICENSE NO.....

Show exact depth of bottom

468

State of Montana
County of Gallatin

Filed

Carl ol. Stucky

Could Depute

By Depute

Fee \$ 200

3 GW 2 Revised 1969 13-3M-10/69

#### STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

#### NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

•							<u> </u>	-		
This fo	orm to	he	prepared	bv	driller.	and	three	copies	to be	filed
by the	owner	r wii	h the Co	untv	Clerk	and	Record	er in th	he cou	nty in
which	the we	eli is	th the Co located,	last	copy t	o be	retain	ed by	driller.	•

(Under Cha	epter 237 <i>l</i>	Montana S	ession La	rws, 1961, s	s amende	d)	Top of	Ground	<u> </u>	Eler, abore sea level)	
his form to	be prepar	ed by dr	iller, and	three copie	s to be	filed	Prom (Feet)	To (Feet)			
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Equipment	usedChr23	m.opili	(C)	hurn drill, rotary	or other)						
Water Lise-	Domestic	Mun Mun	icipal 🔲			on 🗆		<b>↓</b>	<del></del>		
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Indu	istrial 🔲	Drainage	Otl	her <u>□</u> * G	arden/Lav	wn 🔲			+	ه که مصح <del>ب م</del> ی به ده ام م <sub>ها ب</sub> ه می ر	
*Describe .	••••••				••••••	•••••					
				drainage or				Ι			_
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and A	Addition)	<b>化水膏工作</b>	<u> </u>					<del> </del>	+		4
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DRILLER'S LOG

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This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located, tissue copy to be retained by driller.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Driller's License Number

Cte Signature.

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State of Montana County of Gallatin	
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MONTANA DEPARTMENT OF MATURAL C RESOURCES AND CONSERVATION Gallstin

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### AGREEMENT FOR EASEMENT AND RIGHT TO USE WELL AND SEWAGE DISPOSAL SYSTEM

THIS AGREEMENT, Made and entered into this 3rd day of October, 1972, by and between AFTON M. JENSEN, a married woman in her own right, and C. NEAL JENSEN, also known as Neal C. Jensen, and LINDA JENSEN, husband and wife, the Parties of the First Part, and MICHAEL R. BRISTOW, a single man, the Party of the Second Part, and ROY D. CHRISTENSEN and WILDA C. CHRISTENSEN, husband and wife, the Parties of the Third Part,

#### WITNESSETH:

That the party of the second part purchased from George T. Jensen and Afton M. Jensen, husband and wife, and is now the owner of the following described real property situate in the County of Gallatin, State of Montana, to-wit:

A tract of land within the area bounded by Homestead Entry Survey No. 883 in Section Twenty-five (25), unsurveyed, Township Eleven (11) South of Range Three (3) East, M.P.M., and more particularly described as follows:

Beginning at a point which is East a distance of 1212.8 feet South a distance of 189.0 feet from corner "A", said Corner "A" being marked by a 2" iron pipe, and being recorded in Book of Deeds 142, page 359, in the County Clerk and Recorder's Office, Gallatin County Courthouse, as being North 9°55' West a distance of 596.0 feet from Corner No. 5 of said H.E.S. 883, and on the boundary of said H.E.S. 883; thence from said point of beginning North 39° 35' East 137.8 feet; thence South 32°18' East a distance of 100.0 feet; thence South 39°34' West a distance of 138.6 feet; thence North 51°50' West a distance of 100.0 feet, to the point of beginning.

That the parties of the first part are purchasing under contract and are the owners of a tract of land adjoining the above described tract of land on the West side thereof, which property is described as follows, to-wit:

A tract of land within the area bounded by Homestead Entry Survey No. 883 in Section Twenty-five (25), unsurveyed, Township Eleven (11) South of Range Three (3) East, M.P.M., and more particularly described as follows:

Beginning at a point which is East a distance of 1135.3 feet and South a distance of 125.8 feet from corner "A", said corner "A" being marked by a 2" iron pipe, and being recorded in

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Book of Deeds 142, page 359, in the County Clerk and Recorder's Office, Gallatin County Courthouse, as being North 9°55' West a distance of 596.0 feet from Corner No. 5 of said H.E.S. 883, and on the boundary of said HES 883; thence from said point of beginning North 39°39' East a distance of 135.1 feet; thence South 52°18' East a distance of 99.9 feet; thence South 39°35' West a distance of 137.8 feet; thence North 50°50' West a distance of 92.2 feet; thence North 50°22' West a distance of 7.8 feet to the point of beginning.

That the parties of the third part are theowners of a tract of land adjoining the second above described tract of land on the West side thereof which is described as follows, to-wit:

A tract of land within the area bounded by Homestead Entry Survey No. 883 in Section 25, Township 11 South, Range 3 East, M.P.M., in Gallatin County, Montana, and being more particularly described as follows: Beginning at a point marked by a brass capped iron monument, from which Corner No. 6 of said Homestead Entry Survey bears North 35°07. 4' West, a distance of 210c. ½ feet and Corner No. 7 of said Homestead Entry Survey bears North 30°09.6' East a distance of 1865.7 feet; thence from said point of beginning South 74°06.5' East a distance of 337.7 feet to a point marked with a steel rod; thence South 39°39.0' West a distance of 135.1 feet to a point marked with a steel rod on the north right of way line of the existing highway; thence North 50°31.5' West along said north right of way of 309.1 feet to the point of beginning.

That there is a well situate on the boundary line between the property owned by first parties and second party approximately 50 feet North of the South boundary line of said properties, and that there are pipes leading from said well to and upon the properties owned by each of the parties hereto, and that said well is at this time used in common by all of the parties hereto, and that each of the parties hereto desire to use said well as provided in this agreement.

That the parties hereto jointly own and use a sewage disposal system consisting of a sewer line extending from the dwelling house on the property owned by second party in a westerly direction on to the property owned by first parties and then in a southerly direction to a point near the south line of the properties owned by the parties hereto and thence along said south line to a septic tank and drain field located in the southwest corner of the property owned by third parties, and that it is the desire of the parties hereto to continue to use and maintain said sewage disposal system as provided in this agreement.

NOW, THEREFORE, It is mutually agreed between the parties hereto as follows:

- 1. That each of the parties hereto is equally the owner of and entitled to use the well hereinbefore described and to maintain water lines from said well across adjoining properties as the same are now installed, and that each of the parties hereto agree to equally pay the cost of maintaining the well, distribution system and cost of operating, repairing, replacing and using said well including the electricity charges in connection therewith.
- 2. That each of the parties hereto is equally the owner of the sewage disposal system as above described, and equally has a right to use the same, and in this connection each of the parties hereto agree to equally pay the cost of using, maintaining and operating such disposal system.

IN WITNESS WHEREOF, the parties hereto have hereunto signed their names, executing this agreement in triplicate, the day and year first above written.

THE PARTIES OF THE FIRST PART.

Michael R. Bristow

THE PARTY OF THE SECOND PART.

THE PARTIES OF THE THIRD PART.

7.4 18 on 810

STATE OF MONTANA )	
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This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator. 39/68

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State of Montana County of Calletin Stacky

Filed Stacky

Carl L. Stacky

Country CLERK & RECORDER

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4-1				(T	Inder Chapt	er 237,	Montana S	ession Law	rs. 1961)	
+ 1	0-4 surface dia	rt			,			1210 1	iervard	
-			OwnerE	LE.M	eyers		Addre	ss. <b>Bi</b> llir	igs,Mon	t
F 1	5' static level		DrillerC	erl.	F. Holl	enste	inerAddre	ss. <b>Dillo</b> i	IMnt.	•••••
			Date of	Notice	of appropri	iation o	f groundwa	ter		
<b> -  </b>									June 22	
-	h-23 gravel, sar red clay & box					•				
			Type of (Dug, 1	well Driven,	bored or dril	uled)	Equipm: Churr	ent used! drill, rotar:	ChurnDr y or other)	113
-			Water u	ıse:			micipal [	Stock		ation 🔲
	00.00		Tm 43	inata a	Industrial	_	rainage 🔲	Othe employers	r [] of the diffe	mant atno
	23-38 gravel, red clay	gand	met witl	h in di	illing, such	as soil,	clay, shale,	gravel, ro	ck or sand,	etc. She
	•				ght to which				acter of wat	er-Deari
	_		Size	2	Size and	From	To	1	PERFORATION	<del></del>
	38-40 coarse se gravel		Drille Hole		Weight of Casing	(Feet)	(Fret)	Kind	From	To
/-	RIHAG1	•	6 <sup>11</sup>	1	6" 0.D.	7.	1.0	Size	(Feet)	(Feet)
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<u> </u>	]	•	Indicat	Sec.	25 T118 tion of we	R. <b>3B</b>			······	
<u> </u>	)			of use,	if possible.	Each				
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<b> </b>	1		******		••••••		•••••••••			•••••••
<b>-</b>			USF_					•	ntinue on r	
-	1		~ m22	numbe	r of acres a	ind loca	idustrial, C	r data (i.e	: Lot, Bloc	k and A
<u> -</u>	}		******	tion).		»	<b></b>			
-	}		************		*******************			*************************		
L	Show exact depth of	bottom.	**********		*********			***************************************		
									eQ9	

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Driller's Signature

State of Montana County of Gallatin Ss.

Sled July , 1966

1:30 o'clock P. M.

County Clerk & Recorder

2202 Deputy

LOG BL. C.	(Ui	STAT MINISTRATO	TE OF COP STA	County. MONTAN	R 3E	llate BODE	
LOG But to the control of Ground Destination Dickers of above real level	JUL 10 1967  11 Derman  13 Notice  Ap	STATE OF COMPANY OF CO	R OF COF STA	County. MONTAN ROUND	IA WATER O INEER Groun		
LOG But to the control of Ground Destination Dickers of above real level	JUL 10 1967  11 Derman  13 Notice  Ap	STATE OF COMPANY OF CO	R OF COF STA	MONTAN ROUND TE ENG	ia Water o Ineer Groun		
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smrace am	( <b>U</b> i	DEAERGEER	AFTE	K JANU	MDI A, AU		
	****	nder Chapter 2 Prusher	37, Moi				
	Owner-John Pr	uecer			West Ye		
	DrillerCarl F.	. Hollensteir	oer	Address	Milon	a Honte	***************************************
.3% sand & gravel		of appropriation					*************
	Date well start	edimc13.1	967	Date c	ompleted.	ime 15.19	67
fine gravel	A7010 WOLL OWIL	Del 11 ed		Paninmo	nt used Ck	men Deill	
	(Dug, Driven,	DOLEG OF GLINGE,	,	•			
	Water use:	Industrial [	Drai	nage 🔲	Other	r 🔲	
	Indicate o	n the diagram t	the char	acter and	thickness gravel, ro	of the differ ck or sand,	ent strata
	met with in d depth at whic	h water is enco	untered	, thicknes r rises in	s and char- the well.	acter of wat	er-bearing
				To		PP*PORATION	<del></del>
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				Shut-in P:	ressure for	Flowing W	ell.###
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	w	<u> </u>	-  = ,	at 		gal, per min er min. of	ate. flowing we
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	USE—If	•		1 4	denimoro	or other.	Explain, 80
	nu	mber of acres a	ind loss	tion or o	tner data	(110.) 1100 D	
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I Show exact depth of notions.	***********	A 8400 CO		****************	**************		:
	Show exact depth of bottom	Indicate of the small squares.  Show exact depth of bottom.  Date well start  Type of well. (Dug, Driven, Water use:  Indicate of the strata and here.  Size of Dribbet Hote  Size of the small squares.  USE—If nu tion	Date well startediame13.1  Type of well Drilled (Dug, Driven, bored or drilled)  Water use: Domestic Industrial Ind	Date well Started Lines. 13,1967	Date well started_sime. 13,1967Date of Churs gravel  Type of well Drilled (Chur, Driven, bored or drilled) Churs.  Water use: Domestic I Municipal Industrial I	Date well started sime 13,1957	Date well startedionc13_1957

County Clerk and R retained by driller.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Confidence Signature 42,123